

**Attachment 1: Modify Text**  
**Baseline: 12/20/96**

LEVEL_4 id	object_key	CCR	rel	req_type	verification_status	verification_method	text	clarific.
F-ANA-08010	1664		A	performance		analysis	The FOS shall provide the capability to process up to <del>TBD</del> 20 simultaneous requests for data analysis	<u>FOS will process up to 20 simultaneous analysis requests for the entire FOS system; up to 3 simultaneous requests for a single FOS user station/IST.</u>
F-DMS-00160	4962		A	functional		inspection	The activity definitions shall contain the following information: a. command listing b. parameter mapping definition c. parameter limit definitions	Activity definitions are used in support of planning & scheduling and command management. Activities may contain real-time commands, stored commands, ECL directives, and command procedure names. This includes label activities (i.e., activities that don't have commands associated with them). <u>Parameter mapping definitions are the listing of command parameters (submnemonics) associated with</u>

LEVEL_4 id	object_key	CCR	rel	req_type	verification_status	verification_method	text	clarific.
								<u>the commands in the activity definition.</u>
F-DMS-00770	2115		A	functional		demo	The FOS shall provide the capability to retrieve archived telemetry by specifying the following: a. Spacecraft start time b. Spacecraft stop time c. <del>Data source (Ground station)</del> deleted d. Data type (housekeeping, engineering) e. Spacecraft Identifier (if applicable)	

Note: Verification status was provided in CCR #96-1357.